

# Appendix "A"

## Club Fitting Form

### PERSONAL DATA

Name: \_\_\_\_\_ Date: \_\_\_\_/\_\_\_\_/\_\_\_\_  
Address: \_\_\_\_\_ Phone: \_\_\_\_\_  
E-mail: \_\_\_\_\_ Age(optional): \_\_\_\_\_

### PLAYER PROFILE

Physical limitations: \_\_\_\_\_ Right / Left hand player  
Current hdcp. index: \_\_\_\_\_ Years played: \_\_\_\_\_ Practice time: \_\_\_\_\_  
Shot tendencies: Irons: \_\_\_\_\_ Woods: \_\_\_\_\_  
Playing goals: \_\_\_\_\_

### EQUIPMENT PROFILE-CURRENT

Irons: \_\_\_\_\_  
Woods: \_\_\_\_\_  
Favorite club(s): \_\_\_\_\_ Details: \_\_\_\_\_

### WARM-UP

Flexibility: Rotation test (Limited) -2 -1 N +1 +2 (Excessive)  
Recommendation: \_\_\_\_\_

### INITIAL HITTING

#1: Own club: _____	#2: Own club: _____	#3: Own club: _____
yds/spd 1- ____/____	yds/spd 1- ____/____	yds/spd 1- ____/____
2- ____/____	2- ____/____	2- ____/____
3- ____/____	3- ____/____	3- ____/____

### FITTING PROFILE

Swing tempo: (Quick) -2 -1 N +1 +2 (Smooth) -Notes: \_\_\_\_\_  
Shaft loading: (Heavy) -2 -1 N +1 +2 (Light) -Notes: \_\_\_\_\_  
Grip strength test (warmed up): LH: \_\_\_\_\_ RH: \_\_\_\_\_ Ave: \_\_\_\_\_ Adj. Ave: \_\_\_\_\_  
Grip measurements: Mid-finger: \_\_\_\_\_ Palm: \_\_\_\_\_ Grip type: Palm/Fingers  
Grip recommendations: \_\_\_\_\_  
Height: \_\_\_\_\_ L-S: \_\_\_\_\_ L-A: \_\_\_\_\_ Drop: \_\_\_\_\_ Prelim. 6-I Lgth: \_\_\_\_\_  
Preliminary 6-I/Dr. Deadweight: \_\_\_\_\_ Balance: \_\_\_\_\_ Shaft flex: \_\_\_\_\_

### TEST CLUB HITTING

#1: _____ hdwt: _____	#2: _____ hdwt: _____	#3: _____ hdwt: _____
yds/spd 1- ____/____	yds/spd 1- ____/____	yds/spd 1- ____/____
2- ____/____	2- ____/____	2- ____/____
3- ____/____	3- ____/____	3- ____/____
#4: _____ hdwt: _____	#5: _____ hdwt: _____	#6: _____ hdwt: _____
yds/spd 1- ____/____	yds/spd 1- ____/____	yds/spd 1- ____/____
2- ____/____	2- ____/____	2- ____/____
3- ____/____	3- ____/____	3- ____/____

### FINAL SPECIFICATIONS

Club: \_\_\_\_\_ Dead Wt.: \_\_\_\_\_ Balance: \_\_\_\_\_  
Shaft Length: \_\_\_\_\_ Flex: \_\_\_\_\_ Type: \_\_\_\_\_  
Grip Size: \_\_\_\_\_ Loft: \_\_\_\_\_ Lie Angle: \_\_\_\_\_ Model: \_\_\_\_\_  
Set Makeup: \_\_\_\_\_

# SWINGWEIGHT CONVERSION CHART

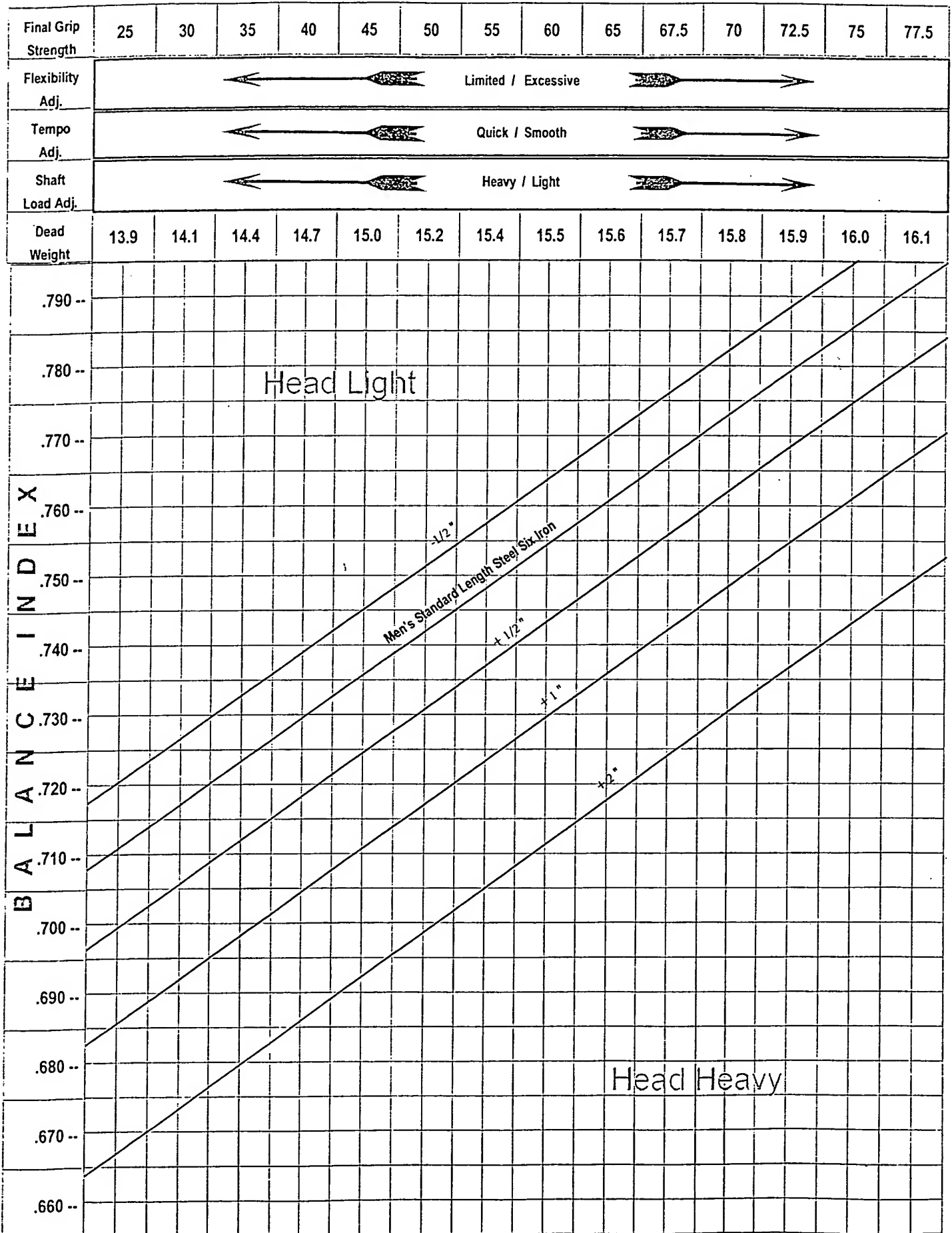
Official Swingweight Scale vs. Lorythmic Swingweight Scale

Official Swingweight Scale Reading	Lorythmic Scale Swingweight		Official Swingweight Scale Reading	Lorythmic Scale Swingweight	
	Woods	Irons		Woods	Irons
18.33	C0	B8	20.00	D0	C8
18.4	0.4	8.4	20.05	0.3	8.3
18.45	0.7	8.7	20.1	0.6	8.6
18.5	C1	B9	20.15	0.9	8.9
18.55	1.3	9.3	20.17	D1	C9
18.6	1.6	9.6	20.2	1.2	9.2
18.65	C2	C0	20.25	1.5	9.5
18.7	2.2	0.2	20.3	1.8	9.8
18.75	2.5	0.5	20.33	D2	D0
18.8	2.8	0.8	20.35	2.1	0.1
18.83	C3	C1	20.4	2.4	0.4
18.85	3.1	1.1	20.45	2.7	0.7
18.9	3.4	1.4	20.5	D3	D1
18.95	3.7	1.7	20.55	3.3	1.3
19.00	C4	C2	20.6	3.6	1.6
19.05	4.3	2.3	20.65	D4	D2
19.1	4.6	2.6	20.7	4.2	2.2
19.15	4.9	2.9	20.75	4.5	2.5
19.17	C5	C3	20.8	4.8	2.8
19.2	5.2	3.2	20.83	D5	D3
19.25	5.5	3.5	20.85	5.1	3.1
19.3	5.8	3.8	20.9	5.4	3.4
19.33	C6	C4	20.95	5.7	3.7
19.35	6.1	4.1	21.00	D6	D4
19.4	6.4	4.4	21.05	6.3	4.3
19.45	6.7	4.7	21.1	6.6	4.6
19.5	C7	C5	21.15	6.9	4.9
19.55	7.3	5.3	21.17	D7	D5
19.6	7.6	5.6	21.2	7.2	5.2
19.65	7.9	5.9	21.25	7.5	5.5
19.66	C8	C6	21.3	7.8	5.8
19.7	8.2	6.2	21.33	D8	D6
19.75	8.5	6.5	21.35	8.1	6.1
19.8	8.8	6.8	21.4	8.4	6.4
19.83	C9	C7	21.45	8.7	6.7
19.85	9.1	7.1	21.5	D9	D7
19.9	9.4	7.4	21.55	9.3	7.3
19.95	9.7	7.7	21.6	9.6	7.6
			21.65	9.9	7.9
			21.66	E0	D8

# 6 IRON FITTING CHART

CHART 1-A

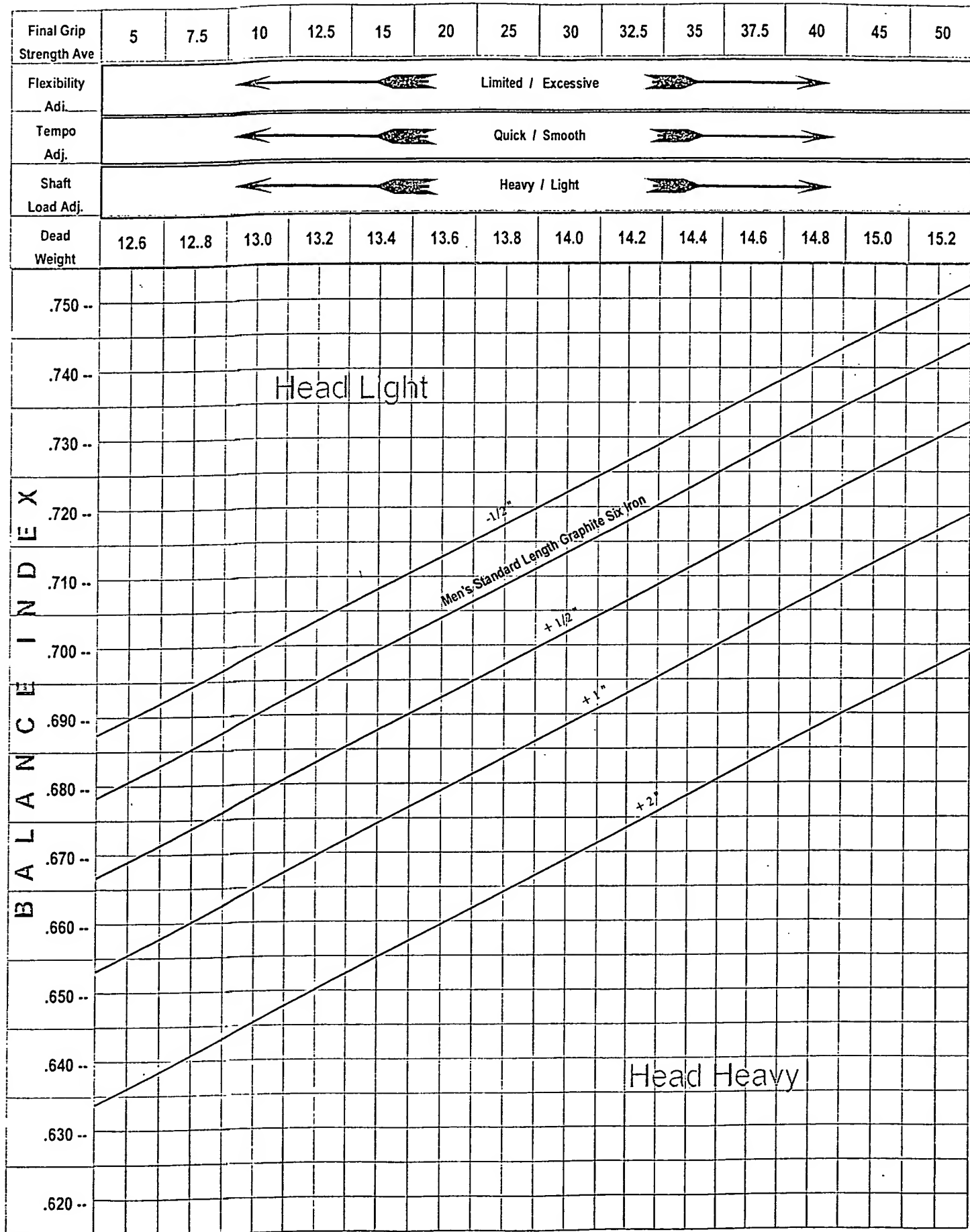
Page 1



# 6 IRON FITTING CHART

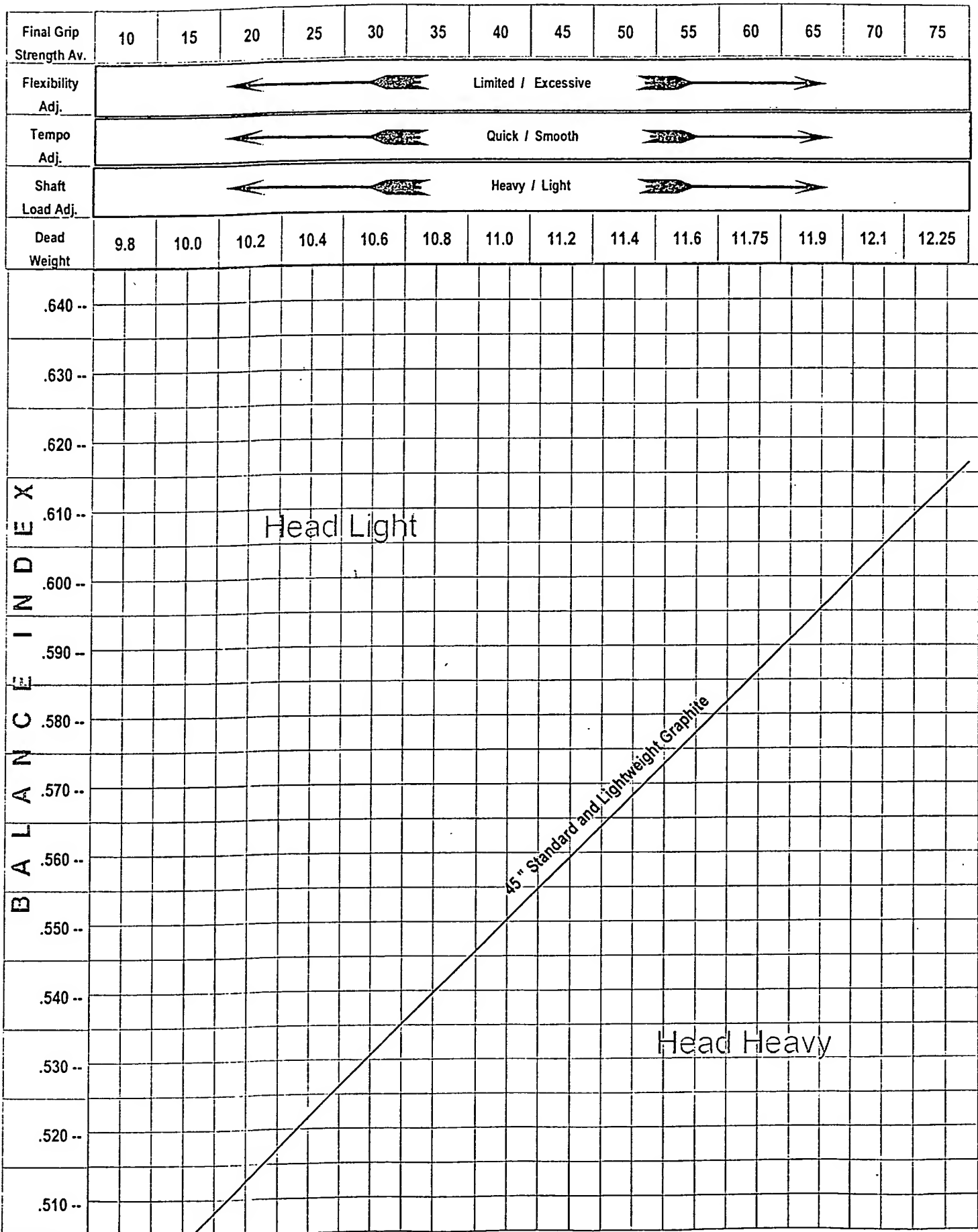
CHART 1-A

Page 2



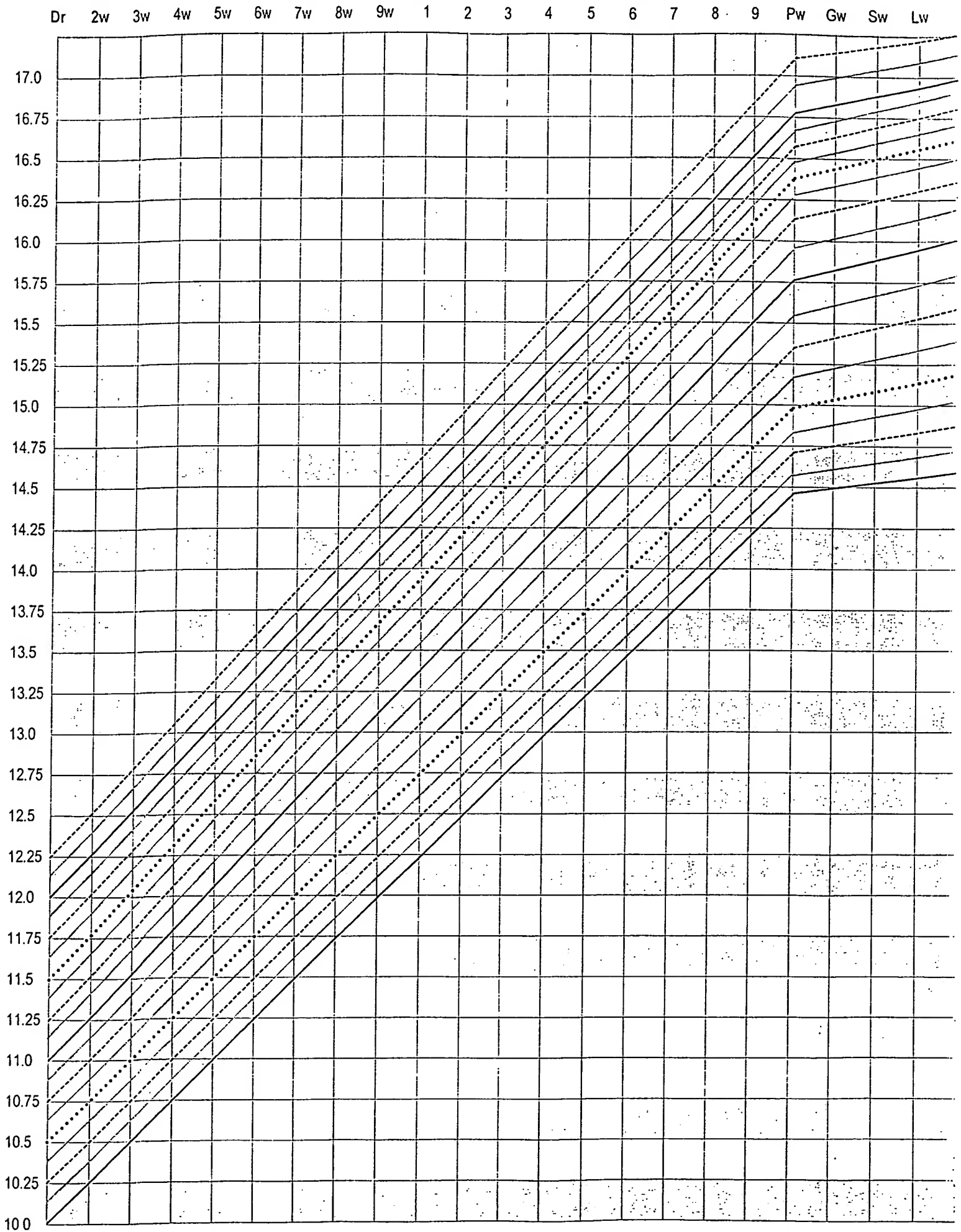
# DRIVER FITTING CHART

CHART 1-B



# DEADWEIGHT FITTING CHART

CHART 1-C



# **SHAFT FLEX**

Irons & Woods

**CHART #2**

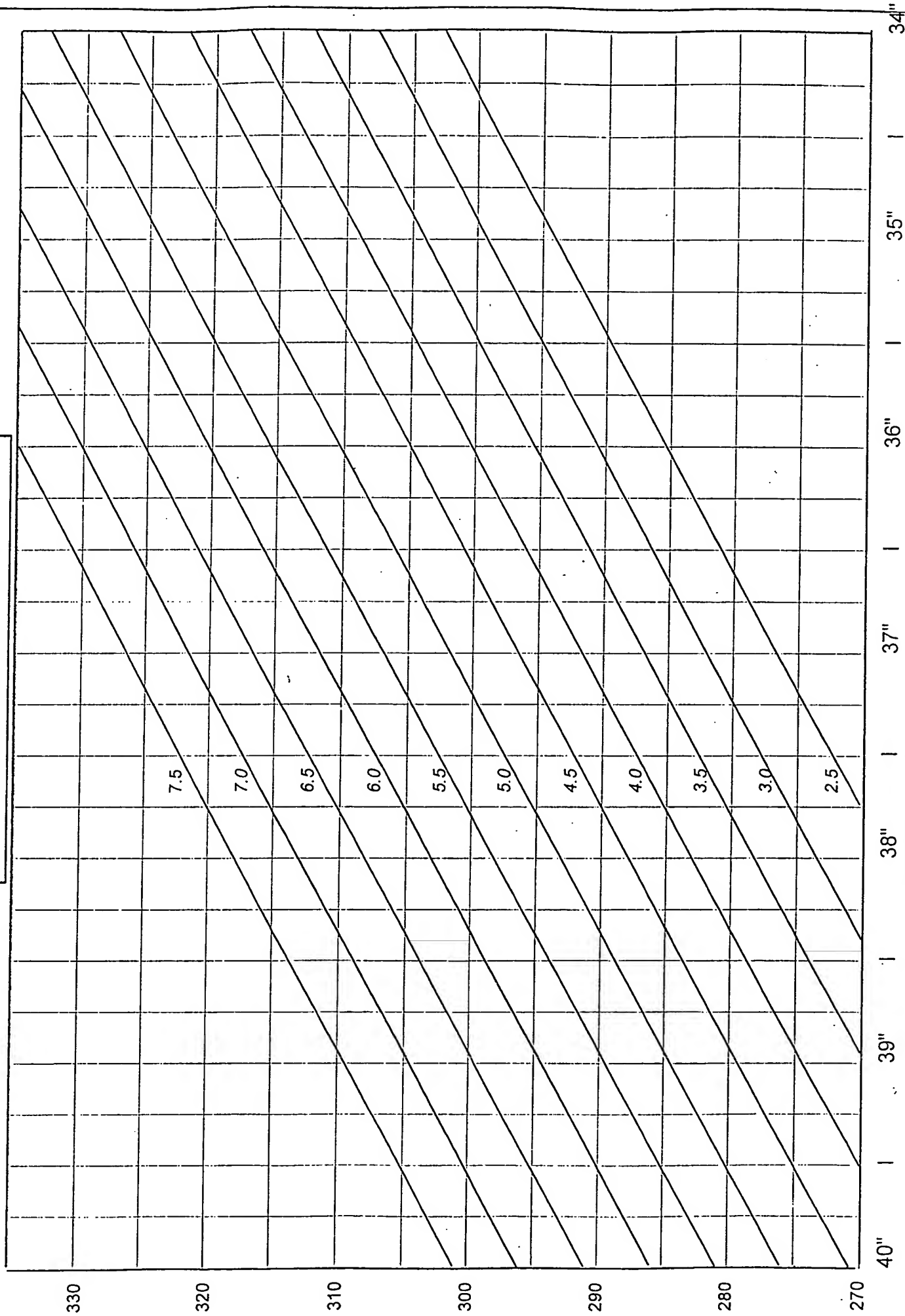
Swing Speed - 6 Iron / Dr. -	Shaft Flex*	150 Yard Club
95 mph + Dr/105 mph+	<b>EXTRA STIFF</b>	9 Iron
88-94 mph Dr/98-104mph	<b>STIFF</b>	8 Iron
80-87 mph Dr/90-97mph	<b>FIRM</b>	7 Iron
72-79 mph Dr/82-89 mph	<b>REGULAR</b>	6 Iron
64-71 mph Dr/74-81 mph	<b>SENIOR (A)</b>	5 Iron
63 mph Dr/ Up to 73 mph	<b>LIGHT</b>	4 Iron / Frwy wood

**\*NOTES:**

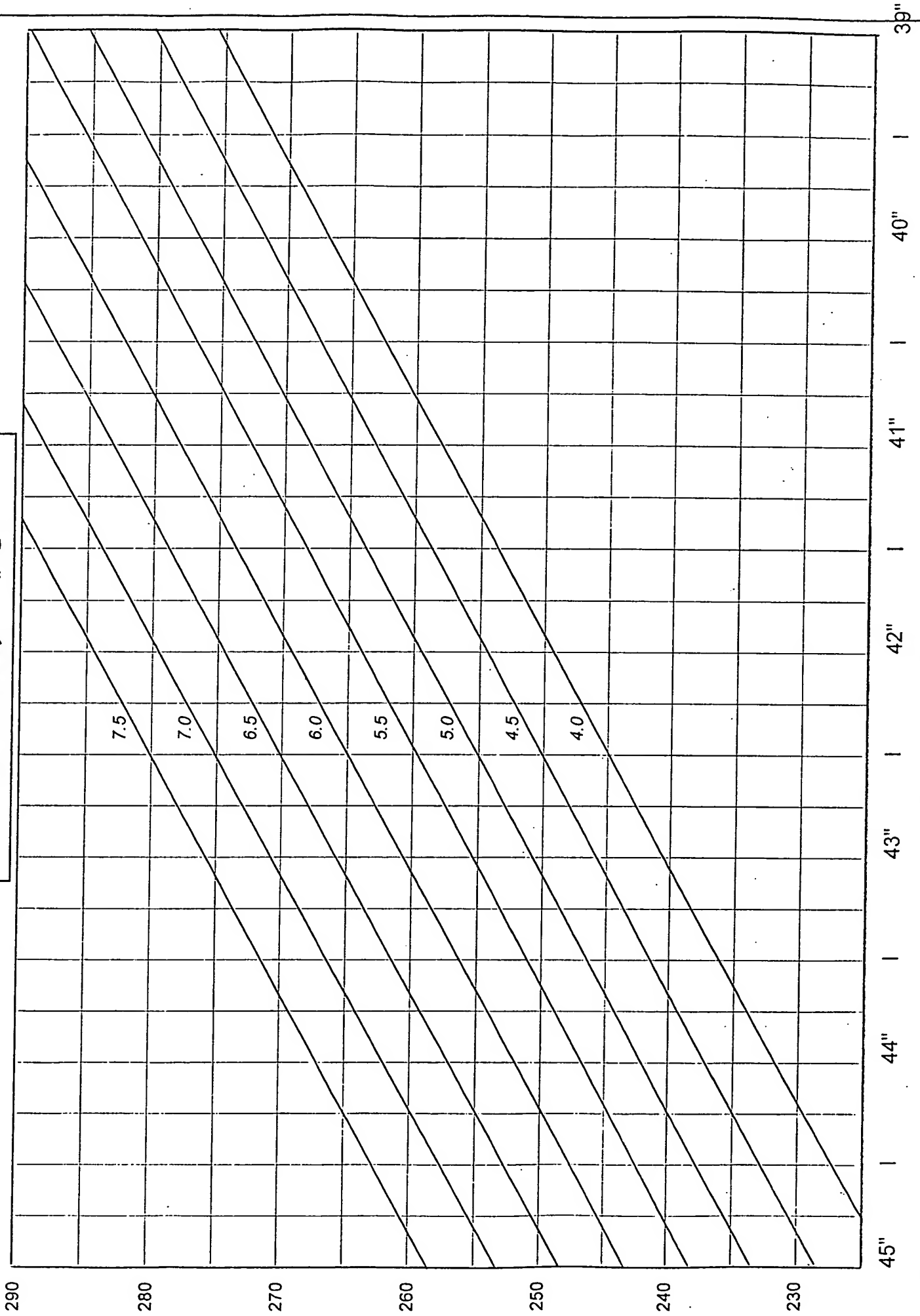
- Consider swing tempo and transition shaft loading.
- Distance / Control priorities may affect flex requirements, especially in driver-shaft selection.



**CPM CHART # 1**



**CPM CHART # 2**



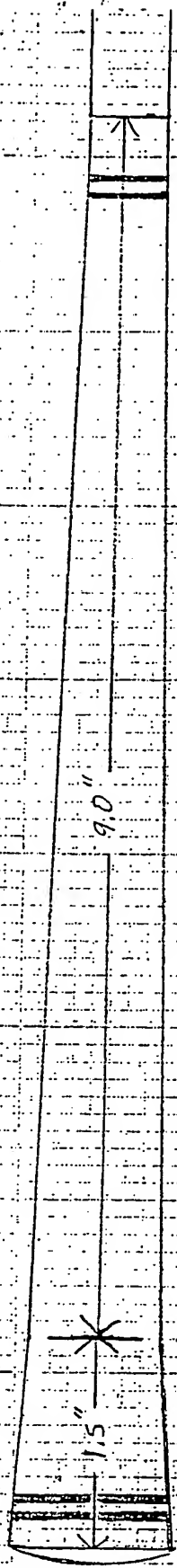
# **GRIP SIZING**

## **CHART #3**

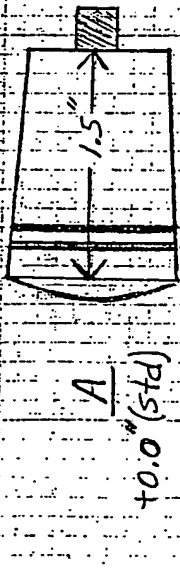
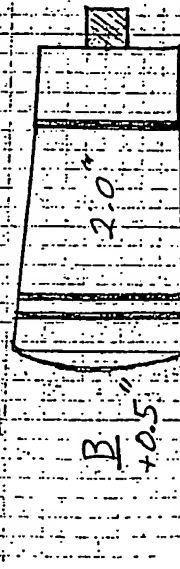
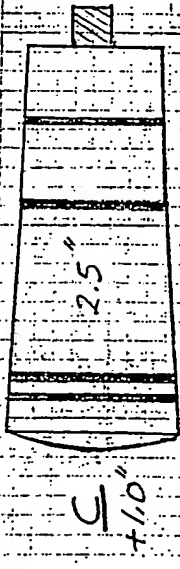
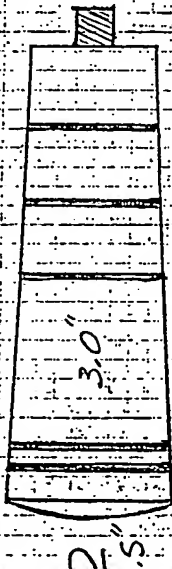
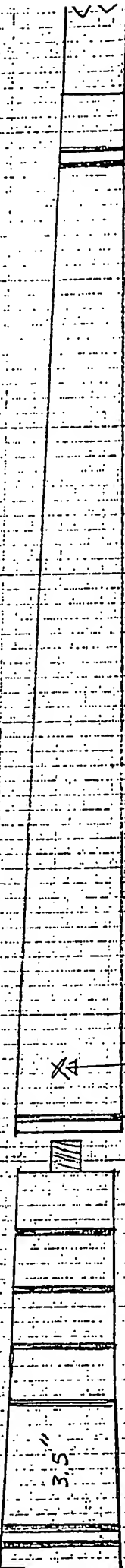
Finger Length*	Palm Length**	Grip Size (palm type)	Grip Size (finger type)
2 3/8	3 1/4	Ladies Std	L. Undersize
2 1/2	3 3/8	±	•
2 5/8	3 1/2	- 1/64	±
2 3/4	3 5/8	±	•
2 7/8	3 3/4	Mens Std	Ladies Std
3	3 7/8	±	±
3 1/8	4	+ 1/64	±
3 1/4	4 1/8	±	•
3 3/8	4 1/4	+ 1/32	Mens Std
3 1/2	4 3/8	±	•
3 5/8	4 1/2	+ 3/64	±
3 3/4	4 5/8	±	•
3 7/8	4 3/4	+ 1/16	+ 1/32
4	4 7/8	±	•
4 1/8	5	+ 5/64	+ 3/64
4 1/4	5 1/8	±	•

### **NOTES:**

- Shaft diameter and grip I.D. must be the same or final grip size will be affected.
- \*Shorter than normal finger length may require a grip size that is slightly *smaller* than indicated with finger style grip.
- \*\*Large palms may require a grip size that is slightly *larger* than indicated with palm style grip.



E = +2.0"



8 sets complete - A through E  
2 sets partial - A through C

coupler insert  
machined to exact  
I.D. specifications of  
golf shaft types.

Exact O.D. coupler sizes to be determined,  
depending on shaft type and brand.

WILDERNESS RIDGE G.C.  
FITTING CLUB  
- adjustable length -  
SCALE: 1" = 20mm

BEST AVAILABLE COPY

## **6 IRON SHAFT LENGTH**

**CHART # 4**

Height Ft-Inches	L-1 Inches	Drop L-1 to L-2	Shaft Length From Std
6-10	37.0	4.5	3
6-9	36.5		2 3/4
6-8	36.0		2 1/2
6-7	35.5	4.0	2 1/4
6-6	35.0		2
6-5	34.5		1 3/4
6-4	34.0	3.5	1 1/2
6-3	33.5		1 1/4
6-2	33.0		1
6-1	32.5	3.0	3/4
6-0	32.0		1/2
5-11	31.5		1/4
5-10	31.0	2.5	0
5-9	30.5		- 1/8
5-8	30.0		- 1/4
5-7	29.5	2.0	- 3/8
5-6	29.0		- 1/2
5-5	28.5		- 3/4
5-4	28.0	1.5	-1
5-3	27.5		-1 1/4
5-2	27.0		-1 1/2
5-1	26.5	1.0	-1 3/4
5-0	26.0		-2

**NOTE:**

- > Work this chart from left column to the right making necessary adjustments as you progress.